

FIGURE 1A

## Viability - MCF7

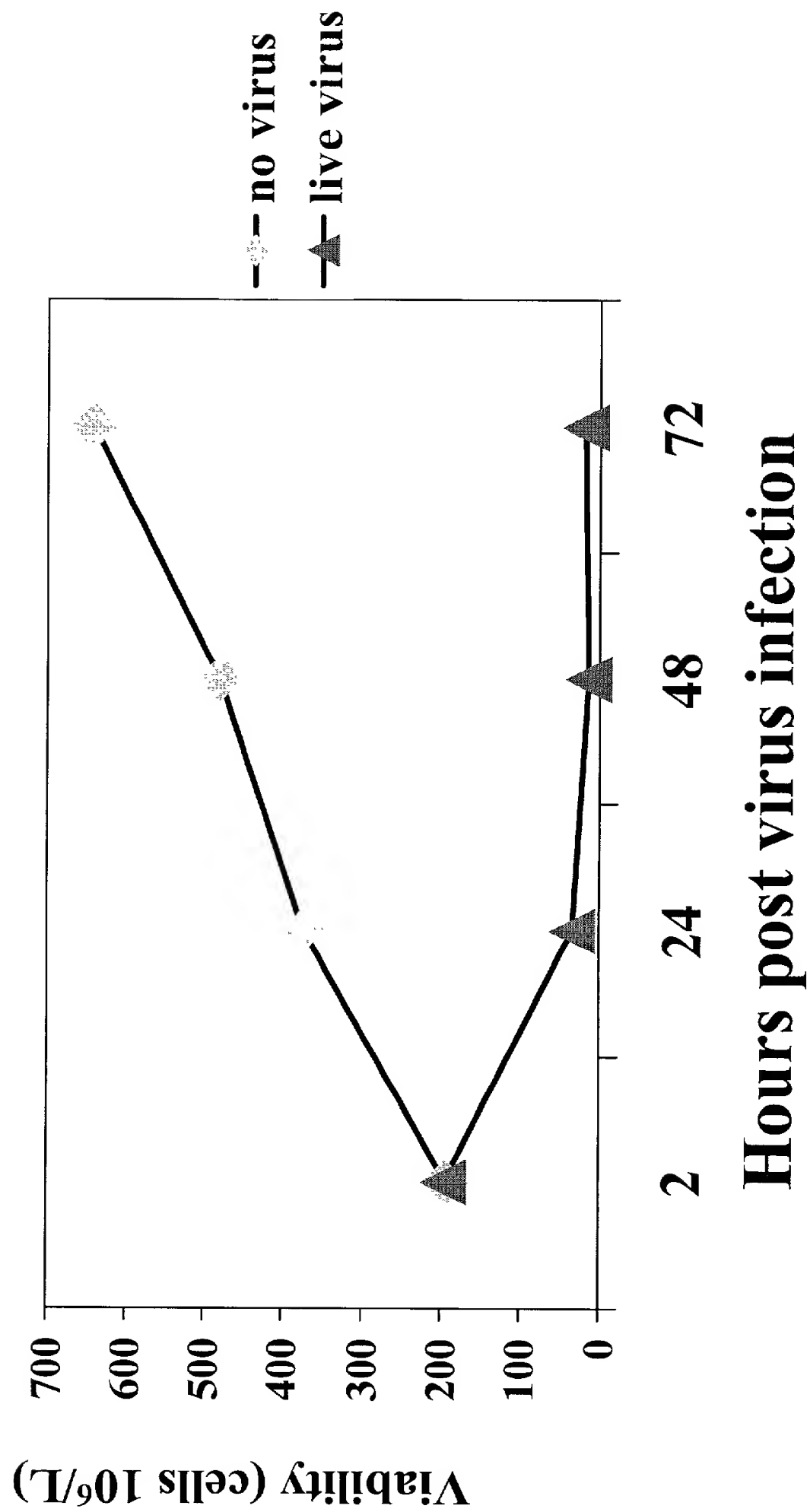


FIGURE 1B

## Viability - SKBR3

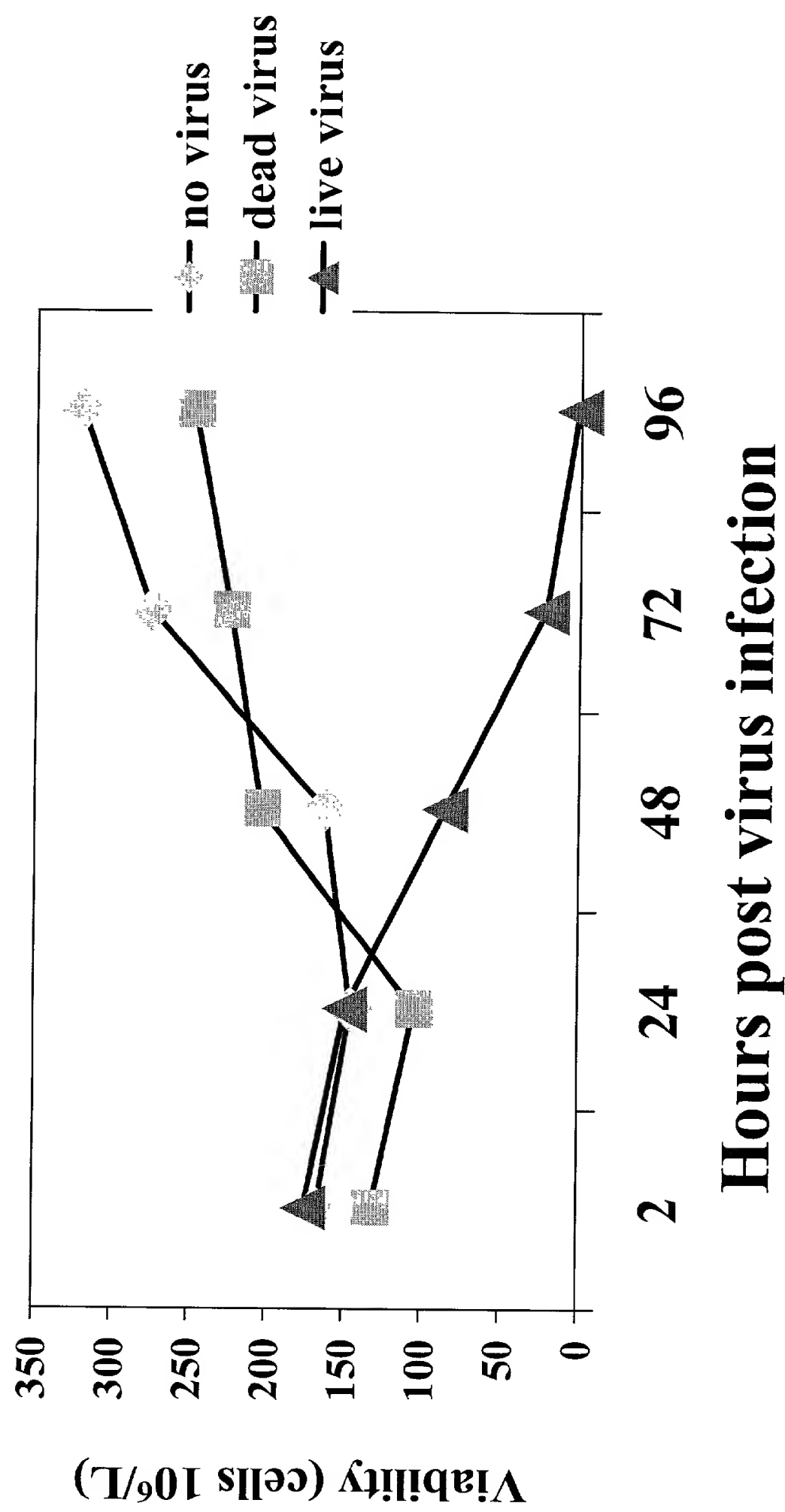


FIGURE 1C

## Viability - HTB 132

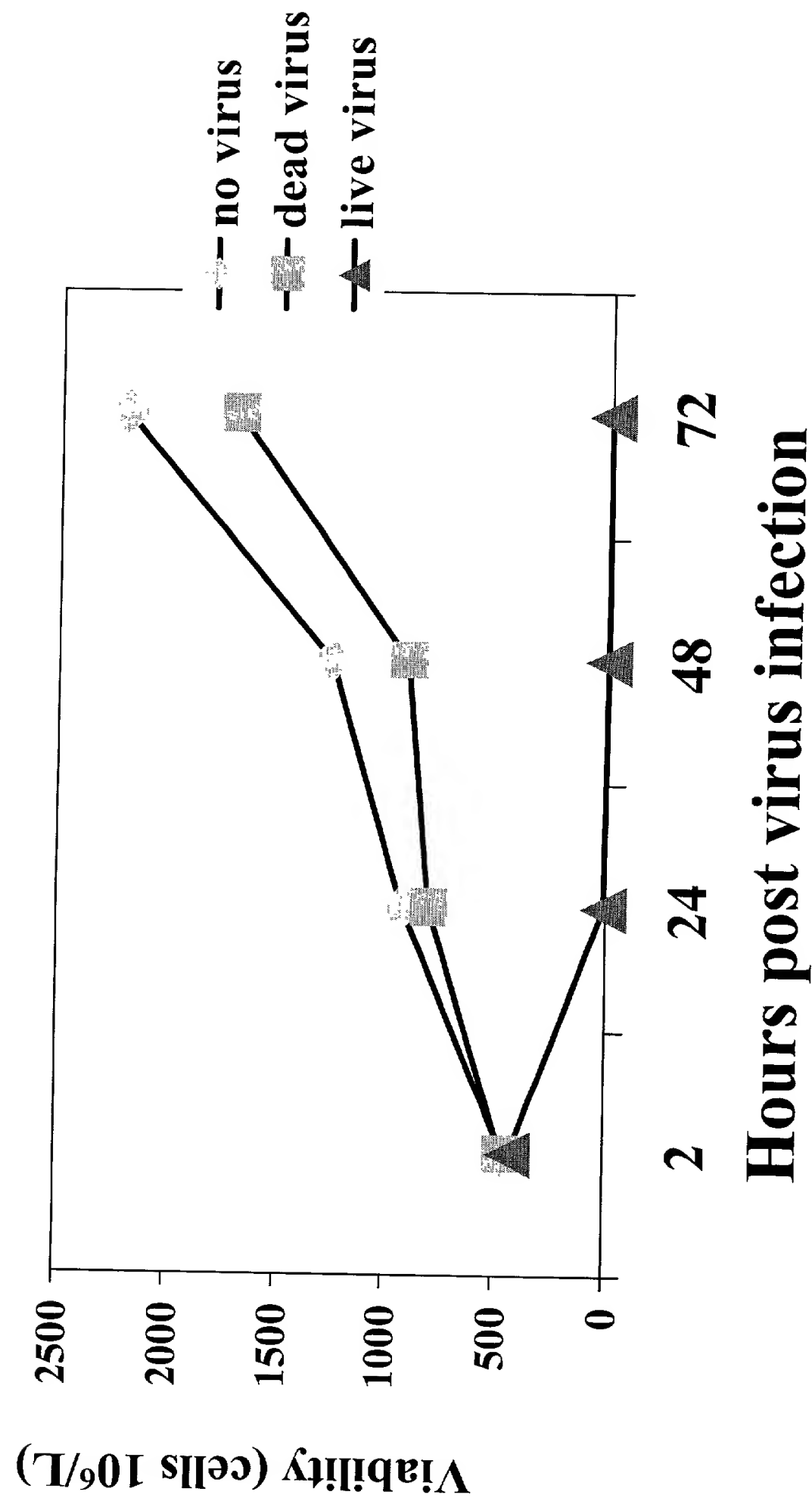
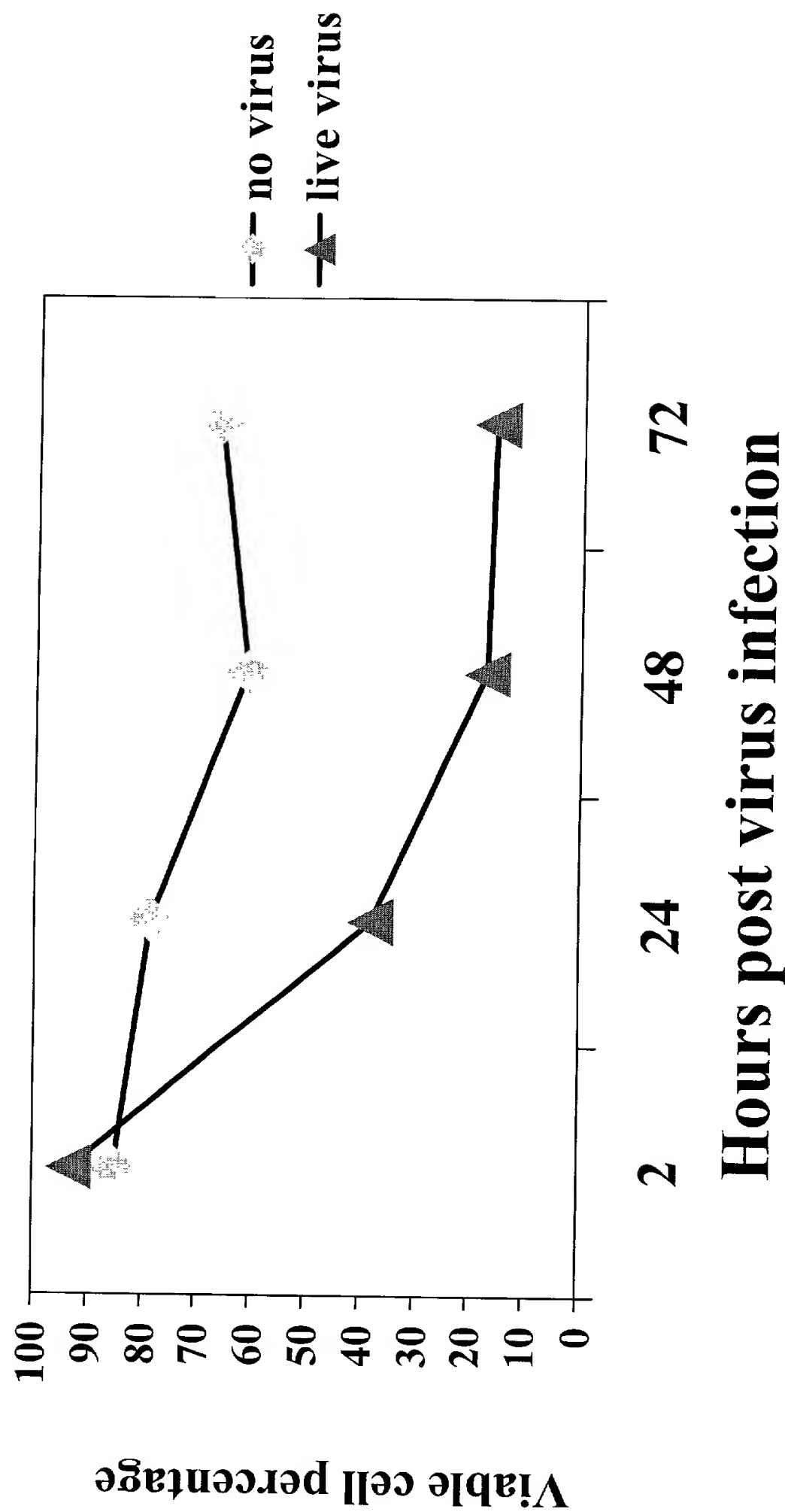


FIGURE 1D

### Effect of reovirus on MCF7 viability



# Reovirus DNA Fragmentation MCF-7

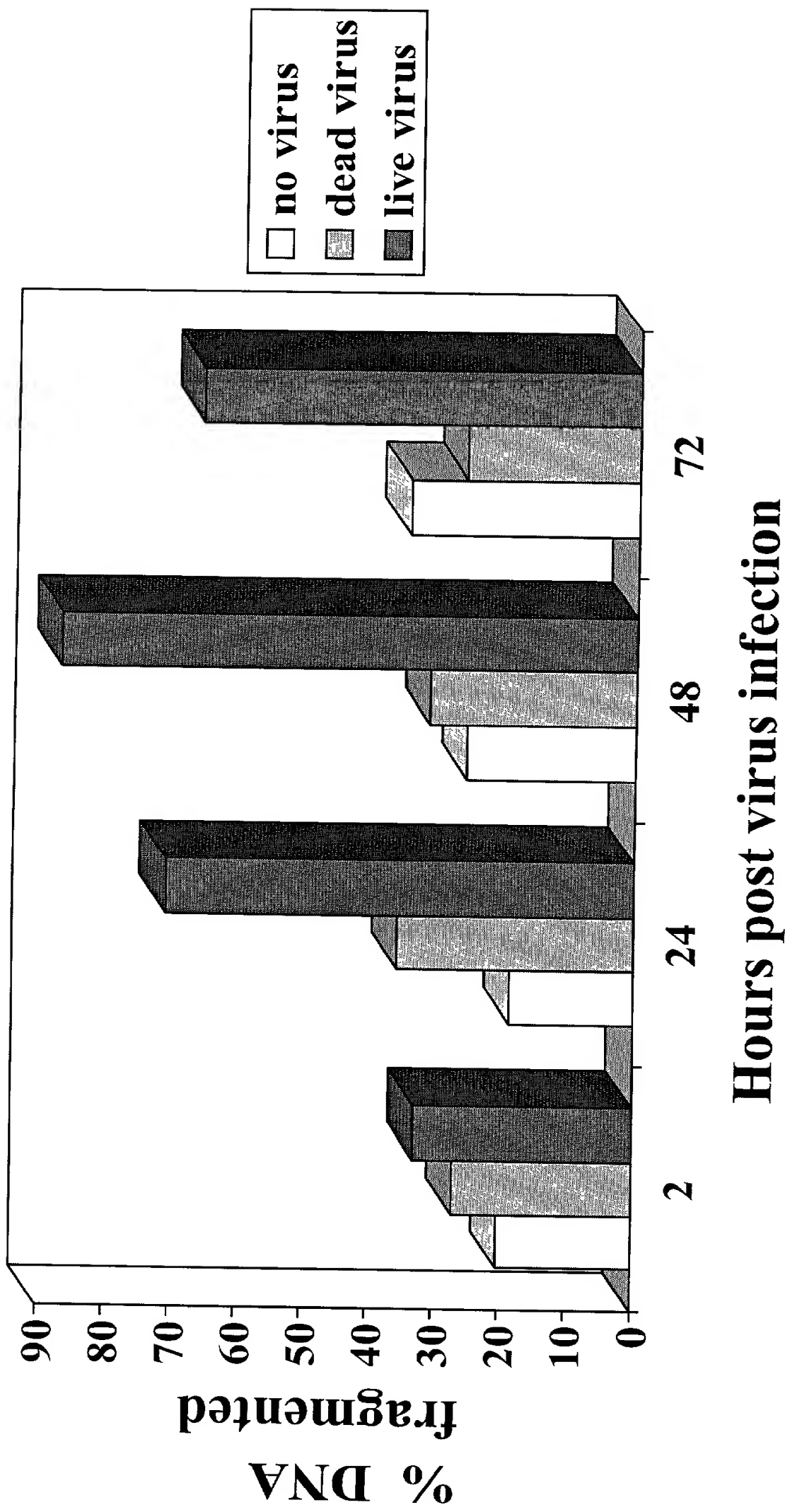


FIGURE 2B

## Reovirus DNA Fragmentation SKBR3

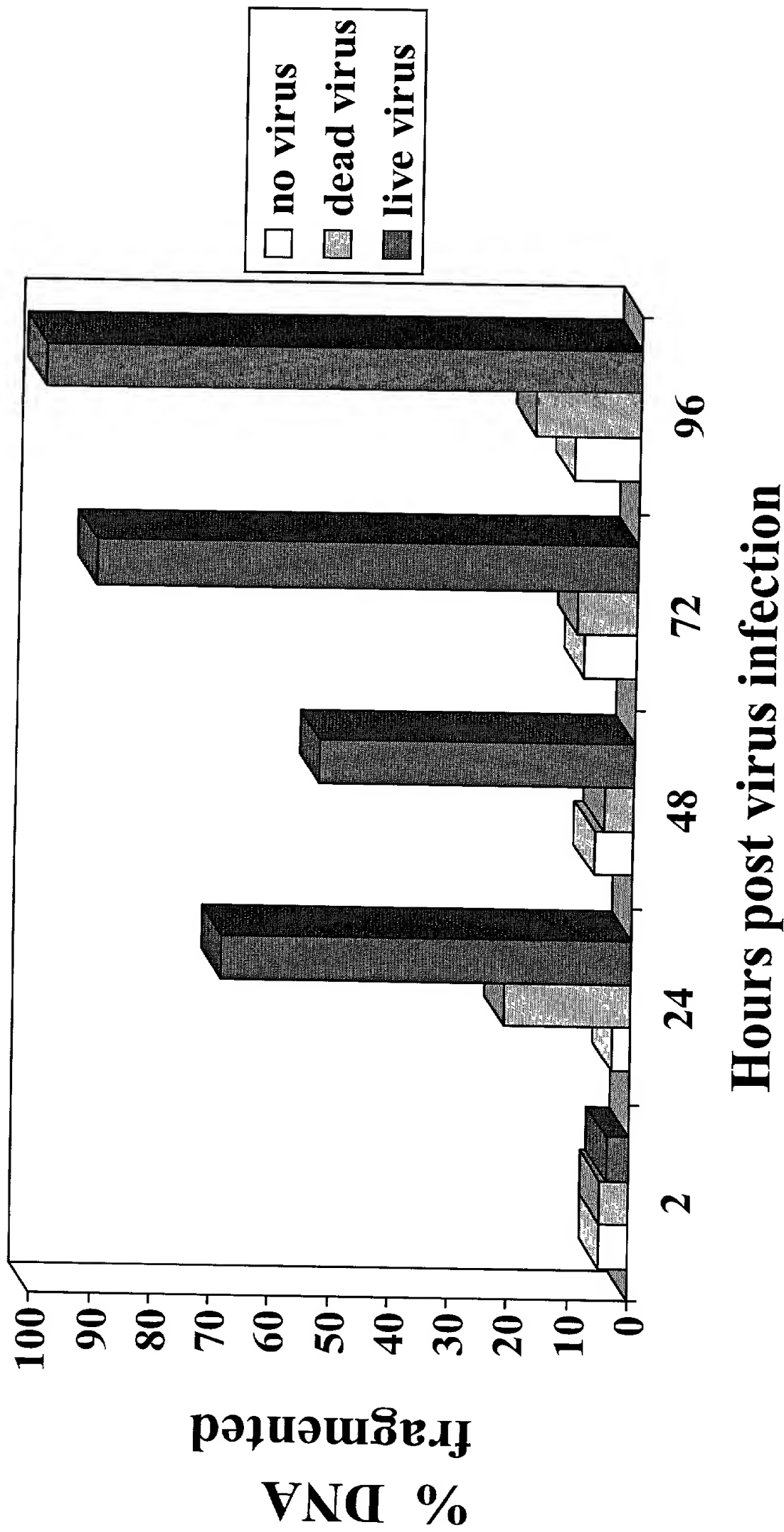
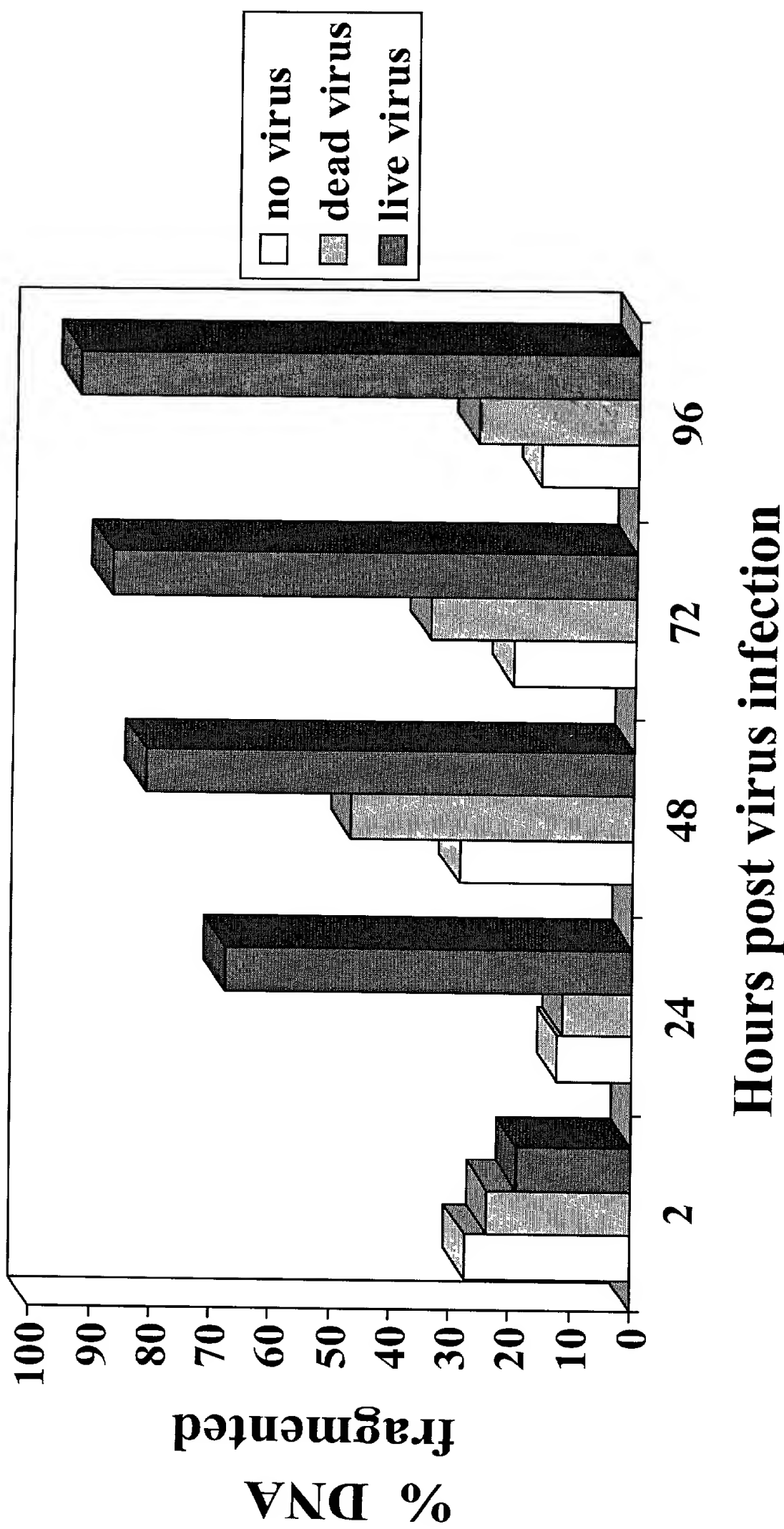


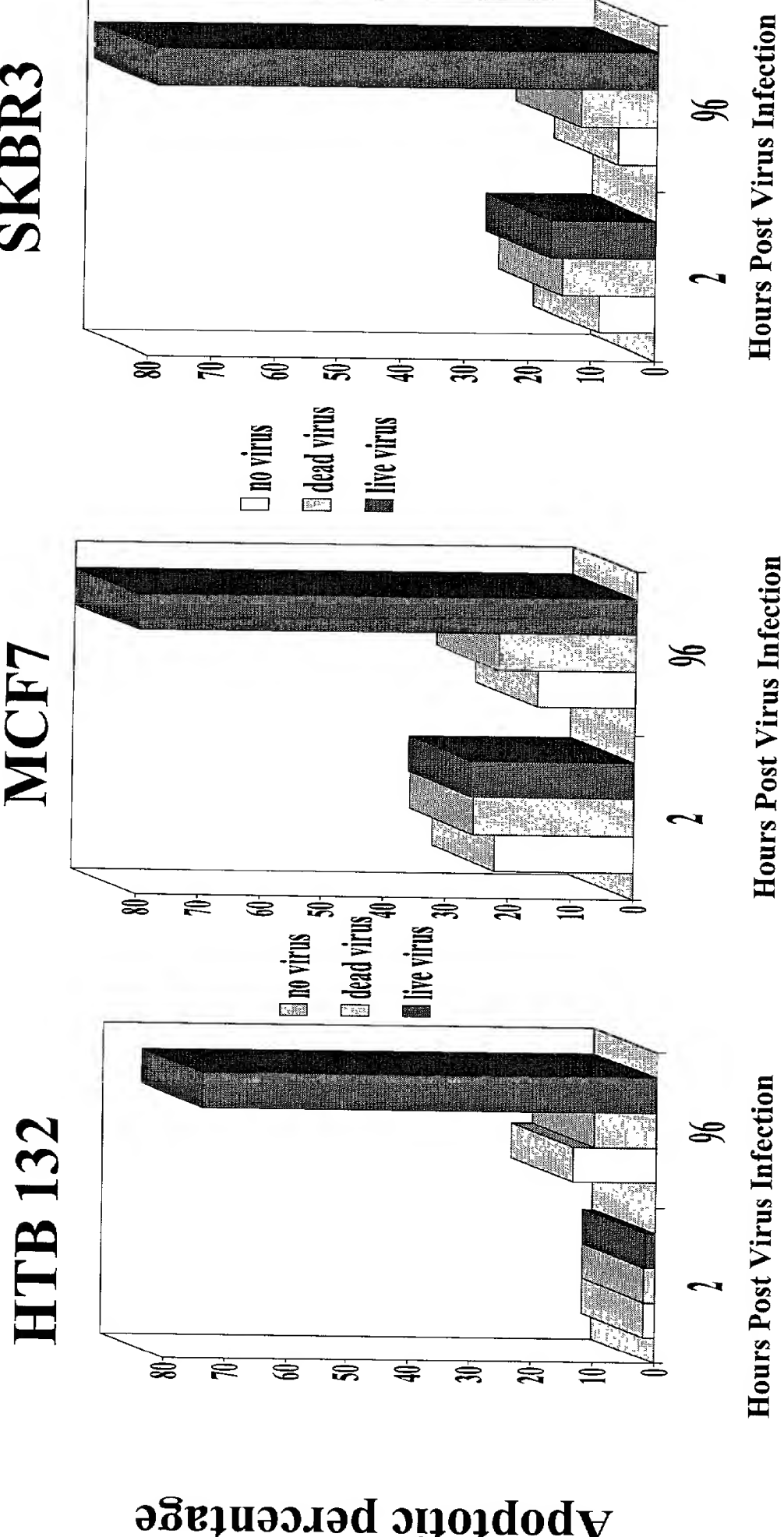
FIGURE 2C

## Reovirus DNA Fragmentation HTB 132



# Apoptosis (Annexin V-7AAD)

FIGURE 2D



## Apoptosis (APO 2.7) - MCF7 cells

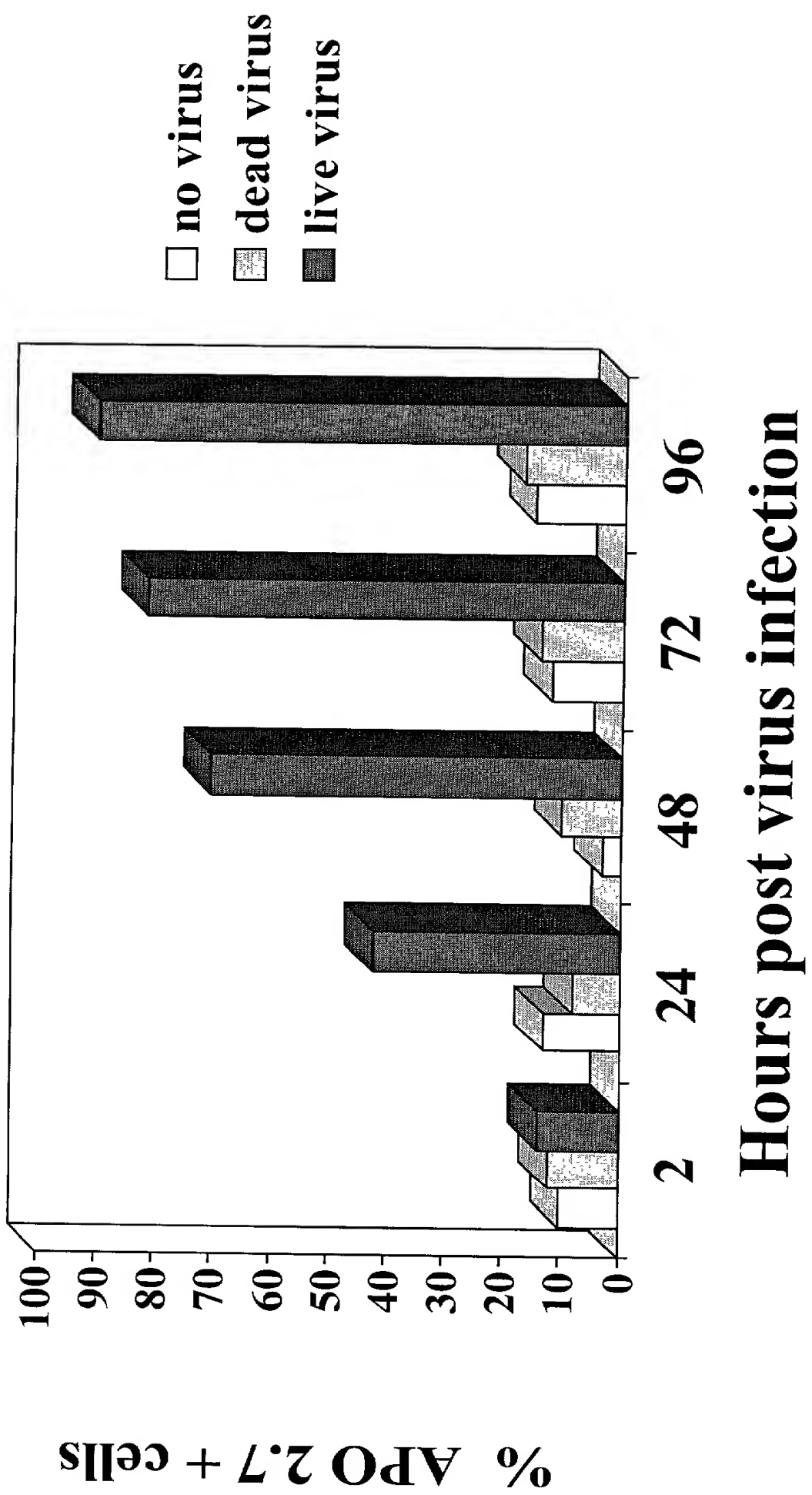


FIGURE 2F

## Apoptosis (APO 2.7) - HTB 132 cells

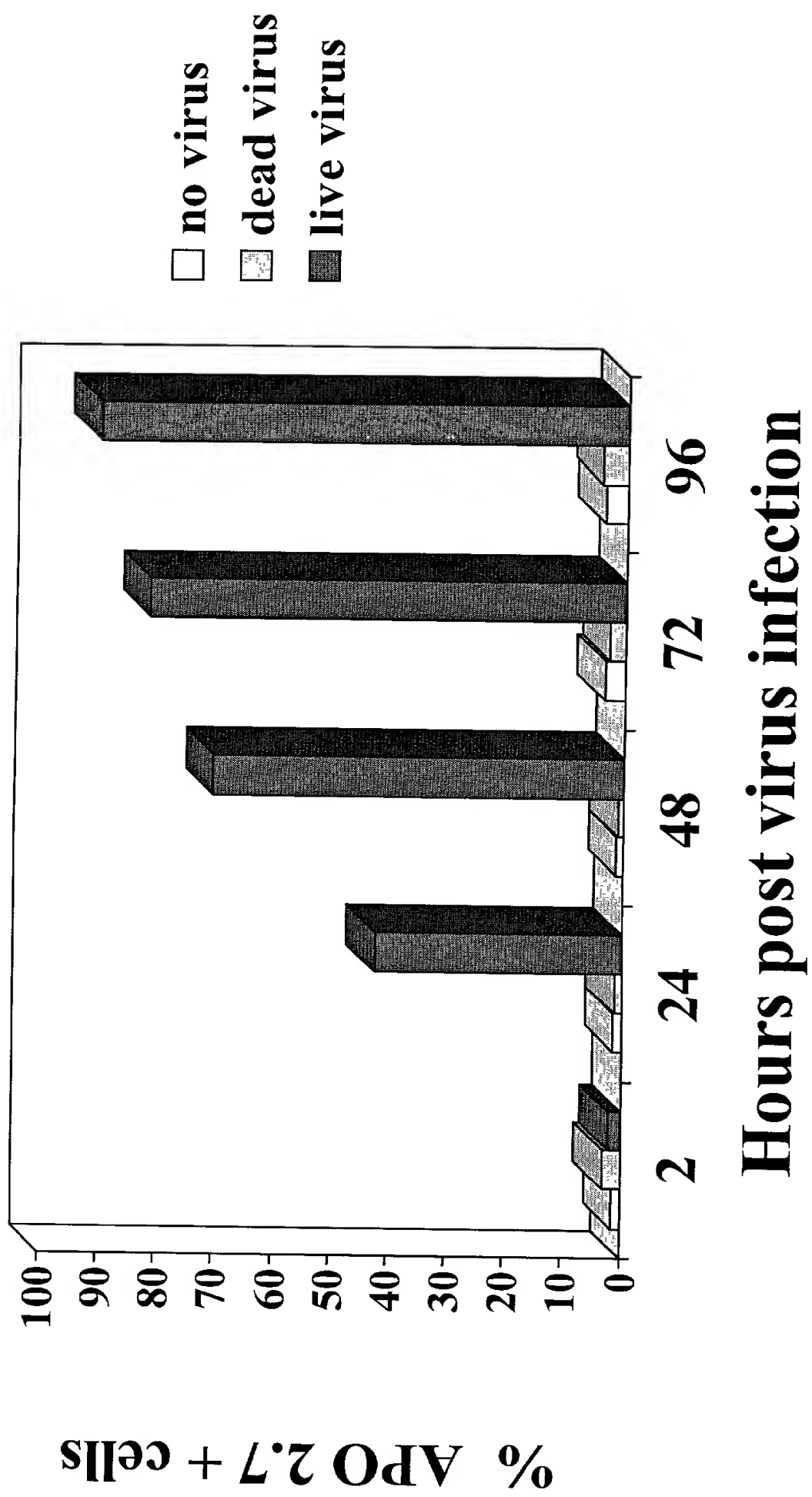
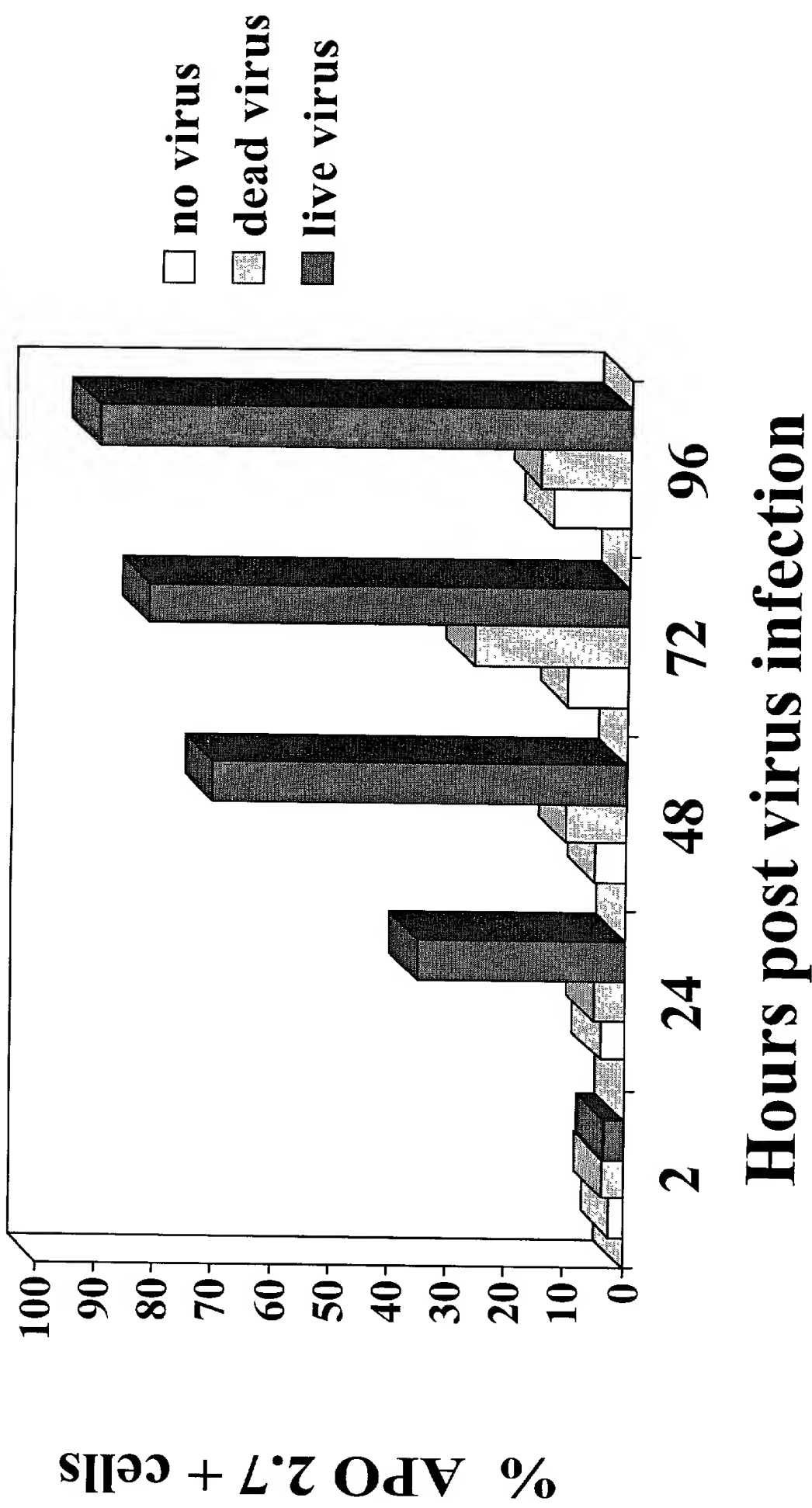


FIGURE 2G

## Apoptosis (APO 2.7) - SKBR3 cells



## Effect of reovirus on CD34+ cells

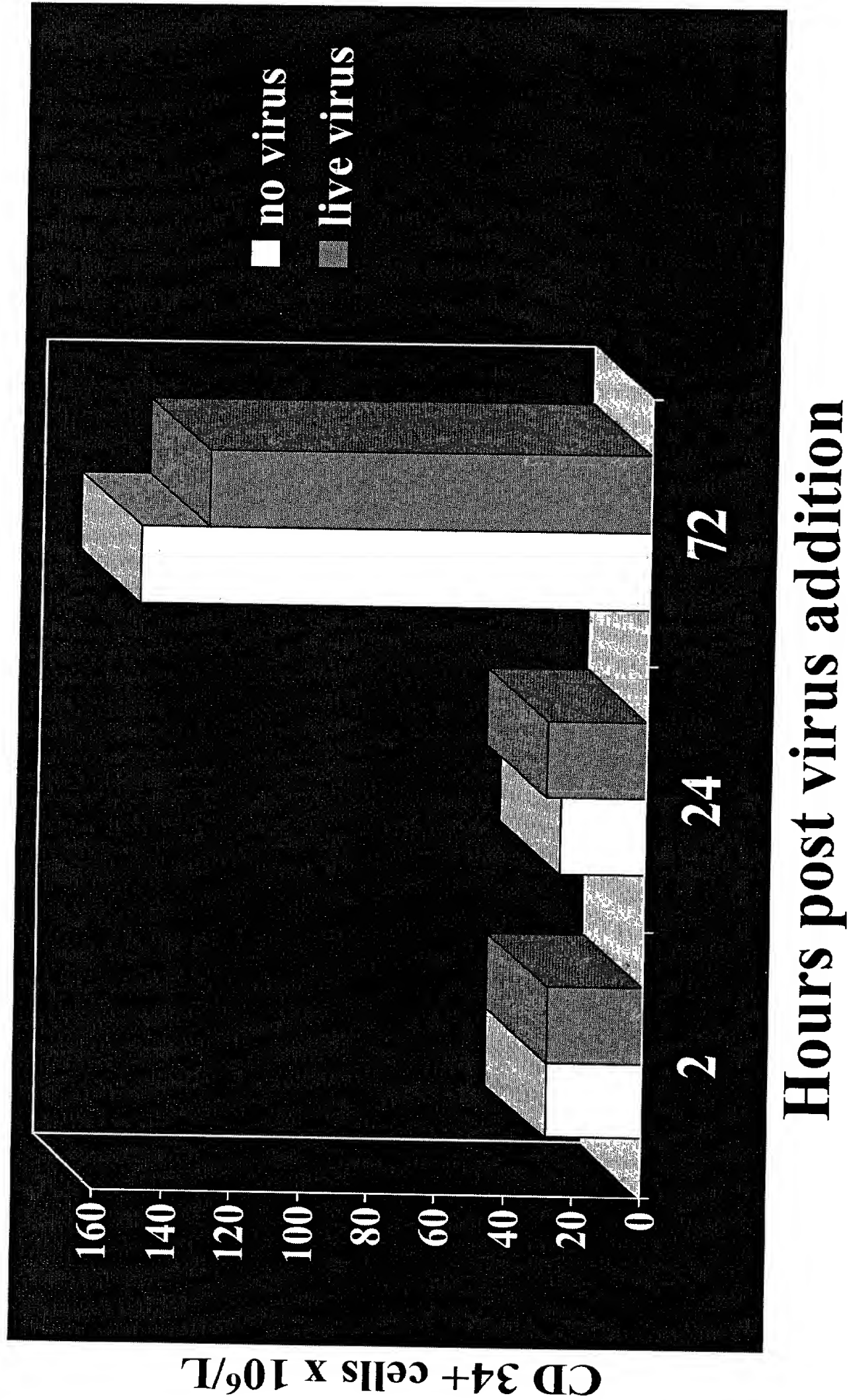
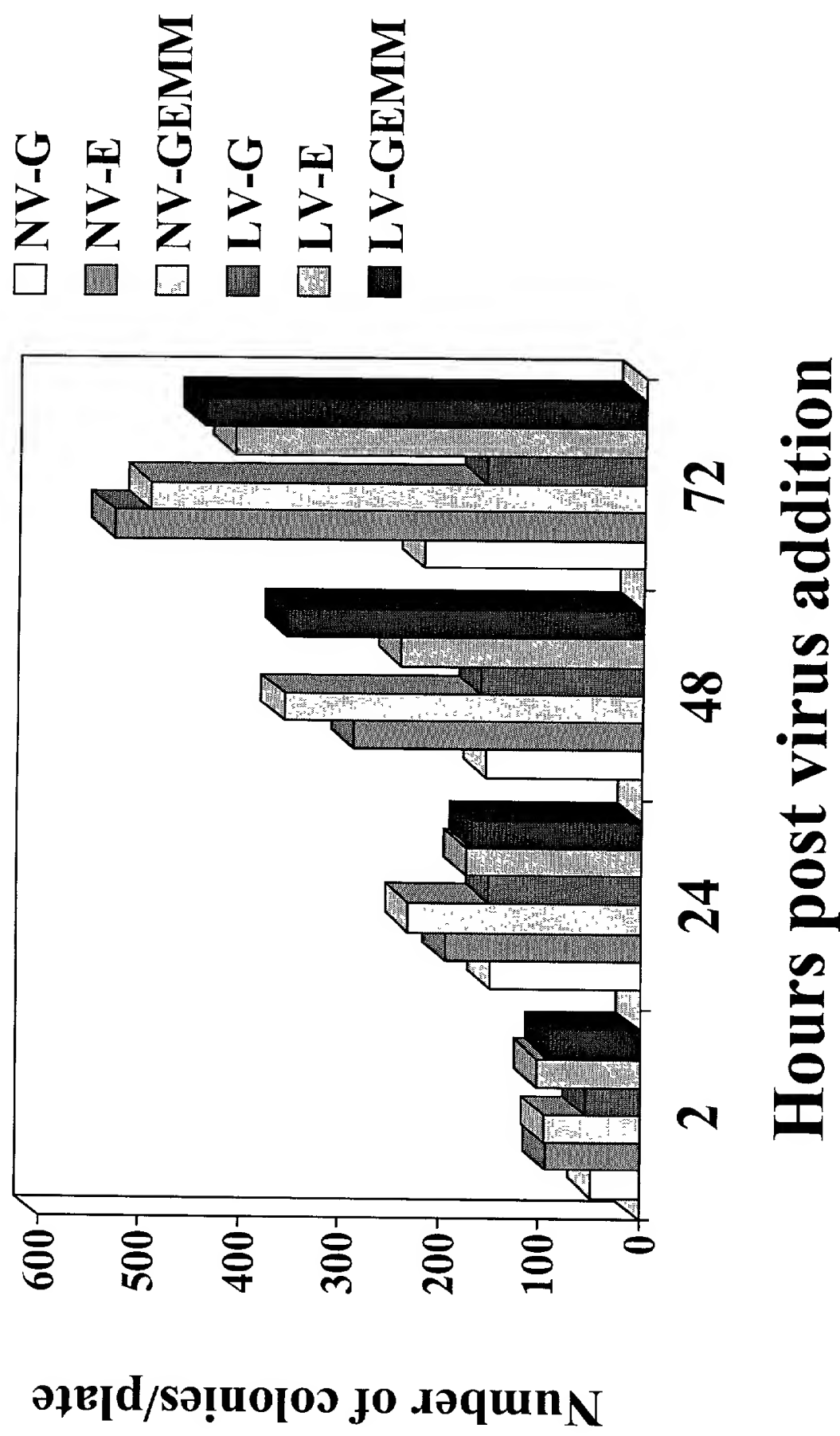
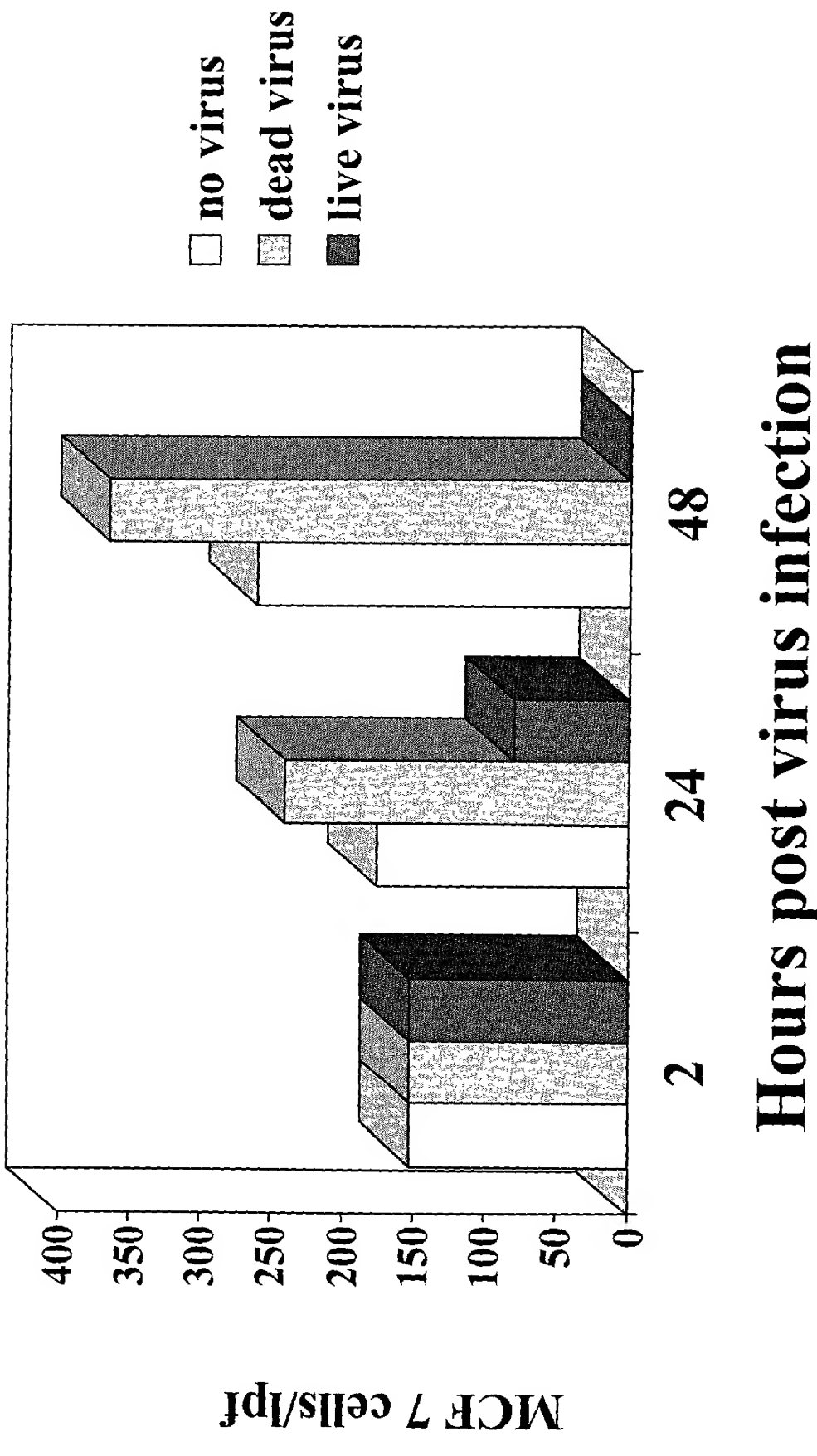


FIGURE 3B

## Effect of reovirus on long- term stem cell culture



# Purging apheresis product of contaminating MCF-7 cells



**FIGURE 4B**

## Purging apheresis product of contaminating HTB-132 cells

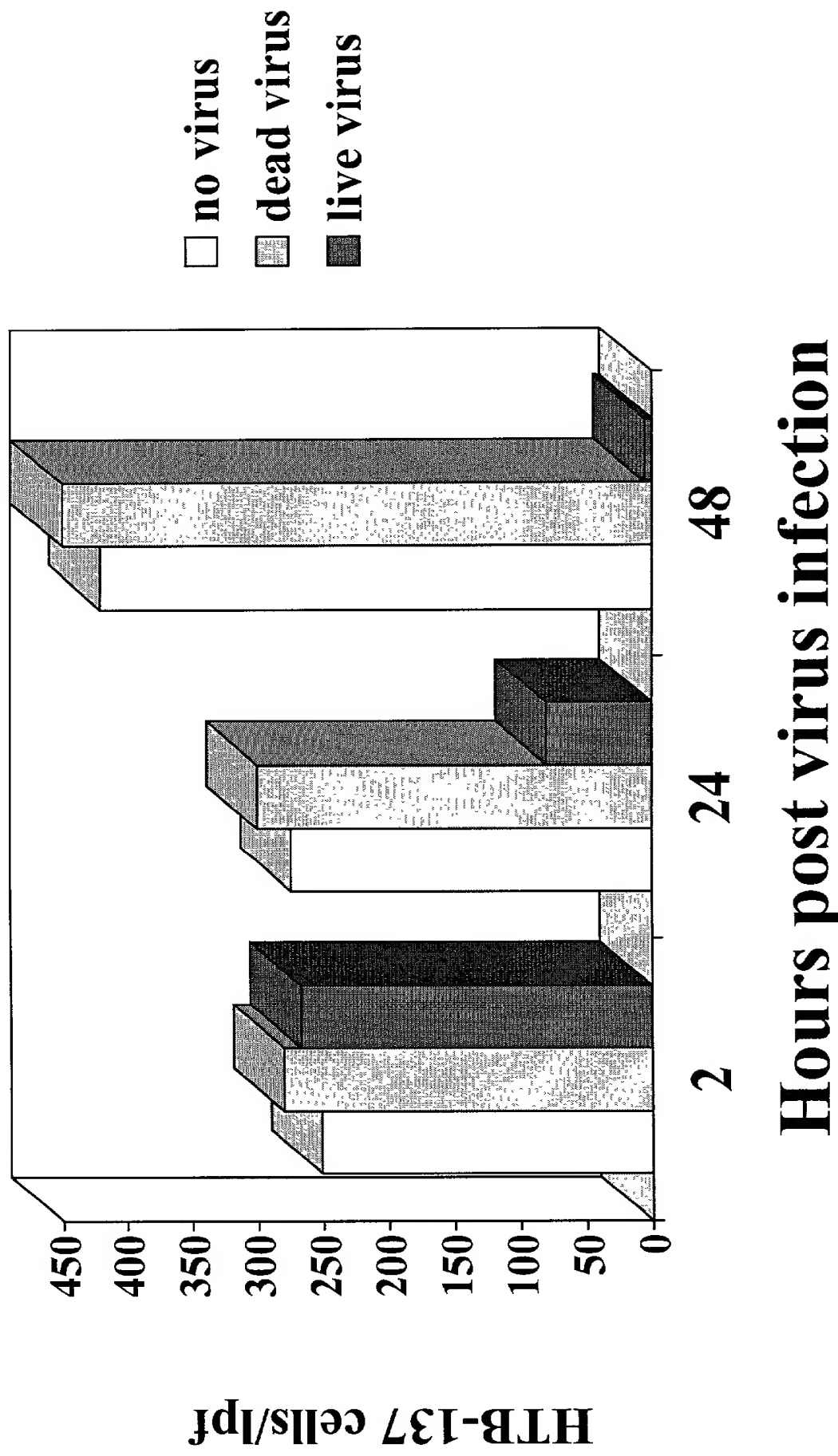


FIGURE 4C

## Purging apheresis product of contaminating SKBR3 cells

